



App	lica	tion	/Control	No.

09/646,489

Examiner

Thomas A. Dixon

Applicant(s)/Patent under Reexamination

NACLERIO, EDWARD J.

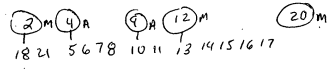
Art Unit

					्रं।	SSU	E C	LAS	SIFI	CAI		y, ,				1 4		
. Tab	ORIGIN	AL	Problem Problem		4 20 17569				7 M 1301 7			REFER	ENCE(S	s)		, 2,		7
CLASS	- 4 2335 - 4 23359	SUBCL	ASS	C	LASS.			7.44	∵SI	JBCLAS	S (ONE	SUBC	ASS PE	R BLO	CK)			will by
705	. 4	101						MP July I			we de		iyaçış (T. 1)					
INTERNA	TIONAL CL	ASSIFI	CATION					12.2 12.84 (1.5)	Lail.		200	77				i ii		
604	l Filli	17/	Ø6.	fil di				e de la compa	ka ji		rig w	ki ki l	19 25	751			i ingerij	
				2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						j,. j		jagar.						
		iteration in	a anti-su il il i		7.4. . 7.4 . 7		# 51 .21 41 in 111		i de la composición dela composición de la composición dela composición de la compos						i az			
	1366				riin sii Piiri XII	deve.	van Vage					Santa Kalendari Maratan		98,2362	1 6 1			
			94-95-2 15-18, 11					erar en 1795 das	34			X Cons	614 (A29 614 (415	compe	10 K	umakur Markada		2 B.
red setting it.			rodunia (il Markada					or gazeti. National		sadigi (jaria) Gili (jaria)	er e iki	rud wiiziiri Nania kwa		0, 19, 13		Serio (d. 201 Programa	al al es	
			17.22.	Jace		W2071.1181.14	i i i i i i i i i i i i i i i i i i i	Bulley B		20 N		with a first		ikira biliki			red:	
	Mru Instrumer	SPECIAL SECTION ASSESSED.	r) (0) (1 Miner)		//9		(Prin	nary Exa	miner)	3 ÷	// (Date	/14/0.	\$	Print	O.G. Claim	(s)	Pri) G
(Legal	15.63.,27.10.10.41.1	IIS Exa	M miner)	るル (Date			(Prin	nary Exa	miner)		(Date) 		Print	Claim	(s)	Pri	: •) G
(Legal	instrumer	IIS Exa	M miner)	るル (Date			(Prin	nary Exa	miner)		(Date) 	S	:- Print : ; /	Claim	(s)	Pri	D.G. ht Fig / R.1.4
Clair Clair Clair	Instrumer Instrumer	its Exa	miner) d in the	るル (Date	e orde	original 61	(Prin	ted by	appli appli 91		(Date	PA leuiginal	5	Print	:Claim	(s)	Pri	D.G. ht Fig / R.1.4
(Legal	Instrumer Instrumer	its Exa	d in the light of	るル (Date	e orde	er as leuidino 61 62	(Prin	ted by	appli Participation		(Date	PA Feb F		Print	D. Isui 151 152	(s)	Pri	0.G. nt Fig / / R.1.4 recipio 18 18
Clair reuid C	instrumer ms renui	its Exa	d in the leuibin of t	るル (Date	e orde	er as properties of the control of t	(Prin	ted by	appli appli puiding		(Date	PA Feb F		Print	D. Peui Biu O 151 152 153	(s)	Pri	2.1.4 R.1.4 R.1.4 PeripirO
Clair reuisid	instrumer ms renui	its Exa	d in the leuisino 31 32 33 34	るル (Date	e orde	er as enibino 61 62 63 64	(Prin	ted by	appli euibirO 91 92 93 94		(Date	PA		Print	D. reuibin 151 152 153 154	(s)	Pri	2.1.4 R.1.4 R.1.4 PeripilO 18 18 18 18
Clair recipio	instruments renuit	its Exa	d in the leuibin of t	るル (Date	e orde	er as properties of the control of t	(Prin	ted by	appli Page		(Date	PA reuibirO 121 122 123 124 125		Print	D. Feuibir O 151 152 153 154 155	(s)	Pri	2.1.47 R.1.47 R.1.47 O 18 18 18 18
Clair Funity C C C C C C C C C	Instrumer Instrumer	its Exa	d in the euibic O 31 32 33 34 35 36 37	るル (Date	e orde	er as Included Included	(Prin	ted by	appli euibio 91 92 93 94 95 96 97		(Date	PA		Print	D. reuibin 151 152 153 154	(s)	Pri).G. ht Fig
Clair Europic Clair Cl	Instrumer Instrumer	its Exa	d in the reuibin O 31 32 33 34 35 36 37 38	るル (Date	e orde	er as leuibiro 61 62 63 64 65 66 67 68	(Prin	ted by	### appli February Paper		(Date	PA		Print	D. Feuibiro 155 156 157 158	(s)	Pri	3.1.47 3.1.47
Clair Clair	Instrumer Instrumer	its Exa	d in the least of	るル (Date	e orde	er as per	(Prin	ted by	### appli		(Date	PA Tell 122 123 124 125 126 127 128 129		Print	D. IEUBDIO O 151 152 153 154 155 156 157 158 159	(s)	Pri	R. 1.47 R. 1.47 R. 1.47 R. 1.47 R. 1.47 R. 1.87 R.
Clair Peuisi	Instrumer Instrumer	its Exa	d in the reuibin O 31 32 33 34 35 36 37 38	るル (Date	e orde	er as leuibiro 61 62 63 64 65 66 67 68	(Prin	ted by	### appli February Paper		(Date	PA		Print	D. Feuibiro 155 156 157 158	(s)	Pri	3.1.44

371 of PCT/US99/65891 Filed 18 march 1999

Application/Control Number: 09/646,489

Art Unit: 3639



(20)